APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	MAR 08 2001
Returned to applicant for correction_	
Corrected application filed	
Map filed	JAN 02 1985 UNDER 48568
Ltd. hereby make application for per	******** thy Gale Baldecchi, c/o Law Office of Linda A. Bowman, mission to change the Point of Diversion Place of Use, and oppropriated under Permit 39858, Certificate 10874

1. The source of water is undergroun	d
2. The amount of water to be changed	0.89cfs, not to exceed 6.294mga
3. The water to be used for Municipa	I
4. The water heretofore permitted for	Quasi-municipal and domestic
5. The water is to be diverted at the M.D.B.&M., or at a point from whi a distance of 2100.00 feet (STMGID	e following point SE¼ NE¼, Section 19, T.18N., R.20E., ch the NE corner of said Section 19 bears N. 04°30'00" E., 0#2).
6. The existing permitted point of d R.20E., M.D.B.&M., or at a point 46°46'49" W., a distance of 913.07 f	iversion is located within NW4 NE4 Section 28, T.18N., from which the N4 corner of said Section 28 bears N. feet.
7. Proposed place of use Please refer	to attached Exhibit "A".
8. Existing place of use Portions of to T.18N., R.20E., M.D.B.&M.	he NE¼ NW¼, NW¼ NE¼, and SW¼ NE¼ of Section 28,
9. Use will be from January 1 to Dec	ember 31 of each year.
10. Use was permitted from January	1 to December 31 of each year.
11. Description of proposed works facilities.	Drilled well, motor, pump, and pipelines to distribution
12. Estimated cost of works Complet	ed.
13. Estimated time required to constru	act works Completed.
14. Estimated time required to comple	ete the application of water to beneficial use 10 years.
Diversion.	o filed under Permit 48568 for the Proposed Point of
By s/	Linda A. Bowman, Agent Linda A. Bowman 540 Hammill Lane Reno, NV 89511
Compared cm/ CMF ds/cmf	
Protested_	

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: $\frac{1}{2}$

This permit to change the point of diversion, place and manner of use of the waters of an underground source as heretofore granted under Permit 39858, Certificate 10874, is issued subject to the terms and conditions imposed in said Permit 39858, Certificate 10874, and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The total combined duty of water under Permits 30261, 48569, 48571, 48572, 48574, 48575, 48581, 48584, 48585, 48586, 49470, 51803, 51804, 51805, 51806, 51947, 52426, 52507, 52862, 57159, 57160, 57213, 57334, 57335, 57410, 57411, 57412, 57414, 57415, 57416, 58325, 58326, 58929, 58930, 59331, 54283, 57413, 59791, 61189, 61332, 61333, 61466, 61914, 61977, 59792, 61999, 62237, 62404, 62535, 62859, 63004, 63254, 63255, 63406, 63603, 64293, 64294, 64376, 64508, 64543, 64837, 64838, 64987, 65079, 65080, 65081, 65110, 65111, 65185, 65194, 66326, 66327, 66530, and 67315 shall not exceed 1636.117 million gallons annually.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The permittee shall report to the State Engineer on a quarterly basis the effect of pumping the well under this permit on other previously existing wells that are located within 2,500 feet of the well under this permit.

Any pumping of water under this permit may be limited or prohibited to prevent any unreasonable adverse effects on an existing domestic well located within 2,500 feet of the well under this permit, unless the holder of this permit and the owner of the domestic well have agreed to alternative measures that mitigate adverse effects.

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

The existing house serviced by Permit 39858, Certificate 10874, must be served under this permit. (CONTINUED ON PAGE 3)

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed <u>0.89</u> cubic feet per second, <u>but not to exceed 6.294 million gallons annually.</u>

Work must be prosecuted with reasonable diligence and be completed on or before:

N/A

Proof of completion of work shall be filed before:

N/A

Water must be placed to beneficial use on or before:

April 11, 2003

Map in support of proof of beneficial use shall be filed on or before: \mathbf{N}/\mathbf{A}

IN TESTIMONY WHEREOF, I, HUGH RICCI, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office,

this 20th day of, November A.D. 2001

State Engineer

State Engineer

State Engineer

Completion of work filed <u>und</u>	<u>er Permit</u>	61466	<u>on May</u>	23, 1997	_
Proof of beneficial use filed				=' - <u>-</u> -	
Cultural map filed	N/A			,	
-		.,			_
Certificate No	_Issued				

EXHIBIT "E"
PROPOSED PLACE OF USE

<u>DIVISION</u>	SECTION	<u>T-N</u>	R-E	v
ALL	1 - 5	18	18	M.D.B.& M.
E 1/2	6 & 7	18	18	M.D.B.& M.
ALL	8 - 17	18	18	M.D.B.& M.
E 1/2	18 & 19	18	18	M.D.B.& M.
ALL	20 - 29	18	18	M.D.B.& M.
E 1/2	30 & 31	18	18	M.D.B.& M.
ALL	32 - 36	18	18	M.D.B.& M.
ALL	1 - 5	19	18	M.D.B.& M.
E 1/2	6 & 7	19	18	M.D.B.& M.
ALL	8 - 17	19	18	M.D.B.& M.
E 1/2	18 & 19	19	18	M.D.B.& M.
ALL	20 - 29	19	18	M.D.B.& M.
E 1/2	30 & 31	19	18	M.D.B.& M.
ALL	32 - 36	19	18	M.D.B.& M.
ALL	1 - 5	20	18	M.D.B.& M.
E 1/2	6&7	20	18	M.D.B.& M.
ALL	8 - 17	20	18	M.D.B.& M.
E 1/2	18 & 19	20	18	M.D.B.& M.
ALL	20 - 29	20	18	M.D.B.& M.
E 1/2	30 & 31	20	18	M.D.B.& M.
ALL	32 - 36	20	18	M.D.B.& M.
ALL	1 - 5	21	18	M.D.B.& M.
E 1/2	6&7	21	18	M.D.B.& M.
ALL	8 - 17	21	18	M.D.B.& M.
E 1/2	18 & 19	2ነ	18	M.D.B.& M.
ALL	20 - 29	21	18	M.D.B.& M.
E 1/2	30 & 31	21	18	M.D.B.& M.
ALL	32 - 36	21	18	M.D.B.& M.
ALL	1 - 36	18	19	M.D.B.& M.
ALL	1 - 36	19	19	M.D.B.& M.
ALL	1 - 36	20	19	M.D.B.& M.
ALL	1 - 36	21	19	M.D.B.& M.
ALL	2 - 35	18	20	M.D.B.& M.
W1/2	36	18	20	M.D.B.& M.
ALL	1 -12	19	20	M.D.B.& M.
ALL	14 -23	19	20	M.D.B.& M.
ALL	26 -35	19	20	M.D.B.& M.

DIVISION	SECTION	<u>T-N</u>	R-E	
ALL	1 - 36	20	20	M.D.B.& M.
ALL	1 - 36	21	20	M.D.B.& M.
ALL	1 - 36	20	21	M.D.B.& M.
ALL	1 - 36	21	21	M.D.B.& M.